Dale Bumblis

Senior DevSecOps | Site Reliability Engineer (SRE) Los Angeles, CA | dale.bumblis@gmail.com | 562-360-0206 | linkedin.com/in/dalebumblis

SUMMARY

Cloud-native DevSecOps Engineer with 10+ years of experience managing large-scale, performance-critical infrastructure across cloud and on-prem systems. Proven success deploying and maintaining scalable Kubernetes-based systems, implementing robust observability solutions, and managing uptime for high-demand SaaS products. Strong background in CI/CD automation, GCP architecture and operations, and cross-functional collaboration to streamline operations and support engineering velocity. Passionate about simplifying infrastructure, reducing operational burden, and improving reliability.

CORE COMPETENCIES

Cloud Platforms: GCP, AWS

CI/CD & Automation: GitHub Actions, GitLab CI, Jenkins, ArgoCD, Cloud Build

Infrastructure as Code: Terraform, Ansible

Containerization & Orchestration: Docker, Kubernetes, Helm

Monitoring & Observability: Prometheus, Datadog, Grafana, New Relic, Sentry

Security & Compliance: DISA STIG, CIS Benchmarks, IL2/IL4 readiness, Secure SDLC

OS & Environments: Linux, GitOps, Serverless

EXPERIENCE

Parabol – Senior DevSecOps Engineer (Remote – Aug 2023 to Present)

- Supported performance-critical SaaS deployments for government and private-sector customers by designing Helm-based deployment frameworks and observability integrations
- Reduced deployment friction by automating CI/CD pipelines using GitHub Actions and GitLab CI, enabling rapid iteration across staging and production environments
- Partnered with engineering teams to harden container configurations (Docker) for secure production workloads in Kubernetes clusters
- Built custom dashboards and alerting with Prometheus and Datadog to ensure uptime and proactively monitor latency and system performance

 Acted as the technical liaison between infrastructure, compliance, and development stakeholders to meet reliability, security, and performance goals

Red Ventures / CNET – Senior DevOps Engineer (Remote – Oct 2020 to Jul 2023)

- Architected and supported CI/CD platforms using Jenkins, ArgoCD, Terraform, and Cloud Build, automating deployments for 13+ high-traffic digital properties on GCP
- Modernized legacy infrastructure into Kubernetes-native, scalable microservices leveraging Helm and GKE
- Established full observability with Prometheus and Grafana, supporting SLOs and improving incident response
- Served as cloud security liaison; collaborated with centralized SecOps to manage remediation and improve vulnerability response timelines
- Advocated and implemented infrastructure-as-code best practices to maintain reliability and security compliance at scale

ViacomCBS – DevOps / SRE (Los Angeles, CA – Aug 2018 to Oct 2020)

- Supported uptime and performance of CMG-branded web and mobile applications, building and maintaining infrastructure using GCP, GKE, and Docker Swarm
- Migrated legacy infrastructure to Kubernetes and cloud-native serverless platforms; improved resilience and simplified deployment operations
- Built comprehensive monitoring with Prometheus, Grafana, and New Relic, covering systems, applications, and network health
- Wrote and maintained deployment automation, runbooks, and alerting for production teams

CBS Interactive – Technical Operations Engineer (Los Angeles, CA – Mar 2011 to Aug 2018)

- Maintained service reliability and QA infrastructure across multiple media platforms, resolving incidents and reducing downtime through automation
- Supported legacy and cloud-native environments, helping transition teams to more scalable deployment solutions

CERTIFICATIONS

Google Professional Cloud Architect

Google Cloud Certified Cloud Engineer

EDUCATION

B.S. in Computer Network Administration

Westwood College of Technology – Anaheim, CA 2001–2004

A.S. in Computer Network Engineering

Westwood College of Technology - Anaheim, CA

REFERENCES

Key Reference: Jordan Husney, CEO, Parabol (linkedin.com/in/jrhusney)

Jonathan Lee, CTO, Formedics (https://www.linkedin.com/in/jonathanlee20)

More references available upon request.